2	L Number	Hits	Search Text	DB	Time stamp
10   2   6346452.pm.     US-PGUB; EFO, JPC; DERMENT; IBM TOB US-FACUB; EFO, JPC; DERMENT; US-FGUB; EFO, JPC; DE			5198692.pn.	USPAT;	2004/06/28 08:32
10   2   6346452.pm.			•	US-PGPUB;	
IBM TOB				EPO; JPO;	
10   2   6346452.pn.   USFAT: USFAT					
US-FGCUB; EFG, JPO; DERWENT; ISM TOB USPAT; US-FGCUB; EFG, JPO; DERWENT; US-FGCUB; EFG, JPO; DERW					, ,
11   512   (sige or (silicon adj germanium)) adj base   SPO; JPO; DERWENT; ISM TDB   USPAT; US-ECPUB; EPO; JPO; DERWENT; EPO; JPO; DERWE	10	2	6346452.pn.		2004/06/28 08:18
11					
11					
12   473   ((sige or (silicon adj germanium)) adj   base) and (bjt or (bipolar adj   US-PGUB; EFO; JPG; DERMENT; IBM TDB   USPAT; US-PGUB; EFO; JPG; DERME	11	512	(side or (silicon adi dermanium)) adi base	_	2004/06/28 08:57
12		312	(Sige of (Siffeon da) germaniam, , da) base		2001,00,20 00.3
12				-	
13					
base  and (bjt or (bipolar adj transistor)    US-PGPUB; EPG; JPG; DERWENT; IBM TDB transistor)    DERWENT; IBM TDB transisto				IBM_TDB	
13   60   ((sige or (silicon adj germanium)) adj base) and (bjt or (bipolar adj transistor)) and (buried adj collector)   USPAT; USP-CPCUB; EPC; JPC; DERWENT; IBM TDB USPAT; USP-CPCUB; EPC; JPC; DERWENT; USP-CPCUB;	12	473	((sige or (silicon adj germanium)) adj	USPĀT;	2004/06/28 08:37
13   60			base) and (bjt or (bipolar adj	US-PGPUB;	
13   60   ((sige or (silicon adj germanium)) adj base) and (bjt or (bipolar adj transistor)) and (buried adj collector)   USPAT: US-PGPUB; ERPO, JPO; DERMENT; IBM TDB USPAT: US-PGPUB; Collector)   USPAT: US-PGPUB; ERPO, JPO; DERMENT; IBM TDB USPAT: US-PGPUB; EPO; JPO; DERMENT; IBM TDB USPAT: USPAT: USPAT: USPAT: USPAT: USPAT:			transistor))		
13					
base  and (bjt or (bipolar adj transistor)) and (buried adj collector)   US-PGUB; EPO, JPO; DERMENT; IBM TDB (USPAT; USPAT; US					
transistor) and (buried adj collector)   EPO; JPO;   DRRWENT;   IBM TDB   US-PGPUB;   EPO; JPO;   DRRWENT;   US-PGPUB;   EPO; JPO;   D	13	60		1	2004/06/28 08:43
14			pase, and (bjt or (bipolar ad)		
14   2 (scattering adj centers) and (bjt or (bipolar adj transistor)) and (buried adj (SPAT; US-PGFUB; EPO; JPO; DERWENT; IBM TDB US-PAT; US-PGFUB; EPO; J			transistor)) and (buried adj collector)		
14					
(bipolar adj transistor) and (buried adj   US-PGPUB; collector)   Collector)   US-PGPUB; collector)   Collector)   Collector	114	2	(scattering add centers) and (hit or		2004/06/28 08:44
Collector   Coll	**				2004/00/20 00.44
15					
15					
15					
(bipolar adj transistor)) and (buried)	15	7	(scattering adj centers) and (bjt or		2004/06/28 08:46
1				US-PGPUB;	
16				EPO; JPO;	
1				1	
Concentration		_			0004/06/00 00 46
EPO; JPO;   DERWENT;   IBM TDB   USPĀT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM TDB   USPĀT;   USPĀ	16	1		li e	2004/06/28 08:46
17			concentration	•	
17					
17				1	
Concentration	17	0	(counter adi doped adi collector) with		2004/06/28 08:47
18					
18				EPO; JPO;	
18				DERWENT;	
US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; ISM TDB US-PGPUB;					
19   61 ((sige or (silicon adj germanium)) adj   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   USP	18	71	(doped adj collector) with concentration		2004/06/28 08:47
DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;					
19 61 ((sige or (silicon adj germanium)) adj base) and (buried adj collector)  - 2 counterdoped adj collector  - 2 counter adj doped adj collector  5 counter adj diffused adj collector  0 counter adj diffused adj collector  1 counter adj diffused adj collector  2 counter adj diffused adj collector  3 counter adj diffused adj collector  4 counter adj diffused adj collector  5 counter adj diffused adj collector  6 counter adj diffused adj collector  7 counter adj diffused adj collector  8 counter adj diffused adj collector  9 counter adj diffused adj collector  1 counter adj diffused adj collector  2 counter adj diffused adj collector  2 counter adj diffused adj collector  3 counter adj diffused adj collector  4 counter adj diffused adj collector  5 counter adj diffused adj collector  6 counter adj diffused adj collector					
19 61 ((sige or (silicon adj germanium)) adj base) and (buried adj collector)  - 2 counterdoped adj collector  - 2 counter adj doped adj collector  - 0 counter adj diffused adj collector  0 counter adj diffused adj collector  - 0 counter adj diffused adj collector  0 counter adj diffused adj collector  - 0 counter adj diffused adj collector  0 counter adj diffused adj collector  - 0 counter adj diffused adj collector					
base) and (buried adj collector)  US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	19	61	((side or (silicon adi dermanium)) adi		2004/06/28 08:59
EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;	*				2004/00/20 00.30
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			Lace, and (Darred ad) Correctory	-	
- 2 counterdoped adj collector USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 2 counterdoped adj collector USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPOBENENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; US-PGPUB; EPO; JPOBENENT; US-PGPUB; EPO; JPOBENENT; US-PGPUB; EPO; JPOBENENT; US-PGPUB; EPO; JPOBENENT;	-	2	counterdoped adj collector		2004/06/13 14:15
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 5 counter adj doped adj collector USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 5 counter adj doped adj collector USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT;		_ :			0004/05/10 11 15
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DEPO; DEP	-	5	counter adj doped adj collector		2004/06/13 14:13
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	1				
- 0 counter adj diffused adj collector   IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;   DERWENT;					
- 0 counter adj diffused adj collector USPAT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT;	_	n	counter adi diffused adi collector		2004/06/13 14:13
EPO; JPO; DERWENT;					
DERWENT;					
IDM TOD	<u> </u>			IBM_TDB	

•				
-	0	counter adj implanted adj collector	USPAT;	2004/06/13 14:13
			US-PGPUB;	
			EPO; JPO;	
		,	DERWENT;	
			IBM TDB	
_	١ ،	counter adj dopant adj collector	USPAT;	2004/06/13 14:13
		dopano daj dollocol	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		/	IBM_TDB	2004/06/12 14:12
-	1	(counter adj dopant) with collector	USPAT;	2004/06/13 14:13
			US-PGPUB;	
			EPO; JPO;	}
			DERWENT;	<u> </u>
			IBM_TDB	
_	0	counterdiffused adj collector	USPĀT;	2004/06/13 14:20
			US-PGPUB;	
			EPO; JPO;	}
			DERWENT;	
			IBM TDB	
l _	0	counterimplanted adj collector	USPAT;	2004/06/13 14:15
		Counterimpranted adj corrector	US-PGPUB;	2004/00/13 14:13
			EPO; JPO;	
			DERWENT;	
		. , , , , , , , , , , , , , , , , , , ,	IBM_TDB	0004/06/10 14 15
-	0	counterdopant adj collector	USPAT;	2004/06/13 14:15
	]		US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	9	counterdoped with collector	USPAT;	2004/06/13 14:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	counterdiffused with collector	USPAT;	2004/06/13 14:20
		,	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
	1		IBM TDB	
l _	0	counterimplanted with collector	USPAT;	2004/06/13 14:21
	1	confectimplanced with collector	1	2004/00/13 14:21
	1		US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	}
			IBM_TDB	
-	0	counterdopant with collector	USPAT;	2004/06/13 14:21
			US-PGPUB;	İ
	1		EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
-	81	subcollector and (buried adj collector)	USPAT;	2004/06/13 14:22
			US-PGPUB;	
	1		EPO; JPO;	
1	1		DERWENT;	
1	1		IBM TDB	
	<u> </u>		1 22 200	1

....